

Signature

### UNITED STATES ENVIRONMENTAL PROTECTION AGENCY 401 M Street, S.W.

WASHINGTON, D.C. 20460

Paperwork Reduction Act Notice: The public reporting burden for this collection of information is estimated to average 0.25 hours per response for registration activities and 0.25 hours per response for reregistration and special review activities, including time for reading the instruction and completing the necessary forms. Send comments regarding the burden estimate or any other aspect of this collection of information, including suggestions for reducing the burden to: Director, OPPE Information Management Division (2137), U.S. Environmental Protection Agency, 401 M Street, S.W., Washington DC 20460. Do not send the form to this address.

**DATA MATRIX** 

Date: August 21, 2019			EPA Reg No./ File Symbol 92589-R		Page 1 of 12
Applicant's/Registrant's Name and Envyss, LLC	Address:		Product: <b>BioBuster</b>		1
Ingredient: Potassium peroxymo	nosulfate (PC 63604) Sodium Chloride (PC	13905)			
Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note
PRODUCT CHEMISTRY:					
TGAI – Sodium Chloride					
830.1550 (40 CFR §158.155)	Product Identity and Composition	50847901	Envyss, LLC	OWN	
830.1600 (40 CFR §158.160)	Description of Materials Used to Produce the Product	50847901	Envyss, LLC	OWN	
830.1650 (40 CFR §158.165)	Description of Formulation Process	50847901	Envyss, LLC	OWN	
830.1670 (40 CFR §158.167)	Discussion of Formation of Impurities	50847901	Envyss, LLC	OWN	
830.1700 (40 CFR §158.170)	Preliminary Analysis	50847901	Envyss, LLC	OWN	
830.1750 (40 CFR §158.175)	Certification of Limits	50847901	Envyss, LLC	OWN	
830.1800 (40 CFR §158.180)	Analytical Methods to Verify Certified Limits	50847901	Envyss, LLC	OWN	
830.1900 (64-1)	Submittal of Samples	Upon Request	Envyss, LLC	OWN	
830.6302 (63-2)	Color	50847902	Envyss, LLC	OWN	
830.6303 (63-3)	Physical State	50847902	Envyss, LLC	OWN	
830.6304 (63-4)	Odor	50847902	Envyss, LLC	OWN	

Name and Title

Dr. Connie B. Welch-DuJardin

EPA Form 8570-35 (9-97) Electronic and Paper versions available. Submit only Paper version.

Dr. Can B. Welet-Derfordin

**Agency Internal Use Copy** 

Date

Aug. 21, 2019



WASHINGTON, D.C. 20460

collection of information, including washington DC 20460. Do not send	suggestions for reducing the burden to: Director, OF	PPE Information Managen	nent Division (2137), U.S. Environmenta	l Protection Agency, 4	01 M Street, S.W.,
Washington Be 20 100. Be not sene	the form to this address.	DATA MATRIX			
Date: August 21, 2019			EPA Reg No./ File Symbol 9 <b>2589-R</b>	Page 2 of 12	
Applicant's/Registrant's Name and Address:  Envyss, LLC  Product: BioBuster					
Ingredient: Potassium peroxym	onosulfate (PC 63604) Sodium Chloride (PC	C 13905)			
Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note
830.7200 (63-5)	Melting Point	50847902	Envyss, LLC	OWN	
830.7220 (63-6)	Boiling Point	50847902	Envyss, LLC	OWN	
000 5000 (60 5)	Density, Bulk Density or Specific		T	OMBI	

830.7200 (63-5)	Melting Point	50847902	Envyss, LLC	OWN
830.7220 (63-6)	Boiling Point	50847902	Envyss, LLC	OWN
830.7300 (63-7)	Density, Bulk Density or Specific Gravity	50847902	Envyss, LLC	OWN
830.7840 (63-8)	Water Solubility: Column Elution Method; Shake Flask Method	50847902	Envyss, LLC	OWN
830.7950 (63-9)	Vapor Pressure	50847902	Envyss, LLC	OWN
830.7370 (63-10)	Dissociation Constant	50847902	Envyss, LLC	OWN
830.7550; 830.7560; 830.7570 (63-11)	Octanol-Water Partition Coefficient	50847902	Envyss, LLC	OWN
830.7000 (63-12)	pН	50847902	Envyss, LLC	OWN
830.6313 (63-13)	Stability to temperature, metals, and metal ions	50847902	Envyss, LLC	OWN
830.6314 (63-14)	Oxidizing or Reducing Action	50847902	Envyss, LLC	OWN
830.6315 (63-15)	Flammability	50847902	Envyss, LLC	OWN
830.6316 (63-16)	Explodability	50847902	Envyss, LLC	OWN
830.6317 (63-17)	Storage Stability	50847902	Envyss, LLC	OWN

A C. DILLEDIA	Name and Title	Date
Signature	Dr. Connie B. Welch-DuJardin	Aug. 21, 2019
Signature		



Signature

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		DATA MATRIX			
Date: August 21, 2019			EPA Reg No./ File Symbol 92589-R		Page 3 of 12
Applicant's/Registrant's Name and Envyss, LLC	Address:		Product: BioBuster		
Ingredient: Potassium peroxymo	nosulfate (PC 63604) Sodium Chloride (PC	13905)			
Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note
830.6319 (63-19)	Miscibility	50847902	Envyss, LLC	OWN	
830.6320 (63-20)	Corrosion Characteristics	50847902	Envyss LLC	OWN	
830.6321 (63-21)	Dielectric Breakdown Voltage	50847902	Envyss, LLC	OWN	
TGAI – Potassium Peroxymonosulfate					
830.1550 (40 CFR §158.155)	Product Identity and Composition	50847901	Envyss, LLC	OWN	
830.1600 (40 CFR §158.160)	Description of Materials Used to Produce the Product	50847901	Envyss, LLC	OWN	
830.1650 (40 CFR §158.165)	Description of Formulation Process	50847901	Envyss, LLC	OWN	
830.1670 (40 CFR §158.167)	Discussion of Formation of Impurities	50847901	Envyss, LLC	OWN	
830.1700 (40 CFR §158.170)	Preliminary Analysis	50847901	Envyss, LLC	OWN	
830.1750 (40 CFR §158.175)	Certification of Limits	50847901	Envyss, LLC	OWN	
830.1800 (40 CFR §158.180)	Analytical Methods to Verify Certified Limits	50847901	Envyss, LLC	OWN	
830.1900 (64-1)	Submittal of Samples	Upon Request	Envyss, LLC	OWN	

Name and Title

Dr. Connie B. Welch-DuJardin

Dr. Can B. Welet-Derfordin

Date

Aug. 21, 2019



830.7000 (63-12)

830.6313 (63-13)

830.6314 (63-14)

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WASHINGTON, D.C. 20460

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collection of information, including s Washington DC 20460. Do not send	suggestions for reducing the burden to: Director, OP the form to this address.	PE Information Manage	ment Division (2137), U.S. Environmenta	al Protection Agency, 40	01 M Street, S.W.,	
5		DATA MATRIX				
Date: August 21, 2019			EPA Reg No./ File Symbol 92589-R		Page 4 of 12	
Applicant's/Registrant's Name and Address: Envyss, LLC			Product: BioBuster			
Ingredient: Potassium peroxym	onosulfate (PC 63604) Sodium Chloride (PC	C 13905)				
Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note	
830.6302 (63-2)	Color	50847902	Envyss, LLC	OWN		
830.6303 (63-3)	Physical State	50847902	Envyss, LLC	OWN		
830.6304 (63-4)	Odor	50847902	Envyss, LLC	OWN		
830.7200 (63-5)	Melting Point	50847902	Envyss, LLC	OWN		
830.7220 (63-6)	Boiling Point	50847902	Envyss, LLC	OWN		
830.7300 (63-7)	Density, Bulk Density or Specific Gravity	50847902	Envyss, LLC	OWN		
830.7840 (63-8)	Water Solubility: Column Elution Method; Shake Flask Method	50847902	Envyss, LLC	OWN		
830.7950 (63-9)	Vapor Pressure	50847902	Envyss, LLC	OWN		
830.7370 (63-10)	Dissociation Constant	50847902	Envyss, LLC	OWN		
830.7550; 830.7560; 830.7570 (63-11)	Octanol-Water Partition Coefficient	50847902	Envyss, LLC	OWN		
·	<u> </u>		· · · · · · · · · · · · · · · · · · ·			

Signature B. Welet-Derfordin	Name and Title Dr. Connie B. Welch-DuJardin	Date Aug. 21, 2019
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50847902

50847902

50847902

Envyss, LLC

Envyss, LLC

Envyss, LLC

Stability to temperature, metals, and

Oxidizing or Reducing Action

рΗ

metal ions

**OWN** 

**OWN** 

**OWN** 



WASHINGTON, D.C. 20460

		DATA MATRIX			
			EPA Reg No./ File Symbol 92589-R		Page 5 of 12
Applicant's/Registrant's Name and Envyss, LLC	Address:		Product: BioBuster		
Ingredient: Potassium peroxymo	nosulfate (PC 63604) Sodium Chloride (PC	13905)			
Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note
830.6315 (63-15)	Flammability	50847902	Envyss, LLC	OWN	
830.6316 (63-16)	Explodability	50847902	Envyss, LLC	OWN	
830.6317 (63-17)	Storage Stability	50847902	Envyss, LLC	OWN	
830.6319 (63-19)	Miscibility	50847902	Envyss, LLC	OWN	
830.6320 (63-20)	Corrosion Characteristics	50847902	Envyss, LLC	OWN	
830.6321 (63-21)	Dielectric Breakdown Voltage	50847902	Envyss, LLC	OWN	
EP- BioBuster					
830.1550 (40 CFR §158.155)	Product Identity and Composition	50847901	Envyss, LLC	OWN	
830.1600 (40 CFR §158.160)	Description of Materials Used to Produce the Product	50847901	Envyss, LLC	OWN	
830.1650 (40 CFR §158.165)	Description of Formulation Process	50847901	Envyss, LLC	OWN	
830.1670 (40 CFR §158.167)	Discussion of Formation of Impurities	50847901	Envyss, LLC	OWN	
830.1700 (40 CFR §158.170)	Preliminary Analysis	50847901	Envyss, LLC	OWN	
830.1750 (40 CFR §158.175)	Certification of Limits	50847901	Envyss, LLC	OWN	
Signature Con-	B. Wele C-Derfordin		Name and Title Dr. Connie B. Welch-DuJardin		Date Aug. 21, 2019



WASHINGTON, D.C. 20460

		DATA MATRIX			
			EPA Reg No./ File Symbol 92589-R		Page 6 of 12
Applicant's/Registrant's Name and Envyss, LLC	1 Address:		Product: BioBuster		
Ingredient: Potassium peroxymo	onosulfate (PC 63604) Sodium Chloride (PC	13905)			
Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note
830.1800 (40 CFR §158.180)	Analytical Methods to Verify Certified Limits	50847901	Envyss, LLC	OWN	
830.1900 (64-1)	Submittal of Samples	Upon Request	Envyss, LLC	OWN	
830.6302 (63-2)	Color	50847902	Envyss, LLC	OWN	
830.6303 (63-3)	Physical State	50847902	Envyss, LLC	OWN	
830.6304 (63-4)	Odor	50847902	Envyss, LLC	OWN	
830.7300 (63-7)	Density, Bulk Density or Specific Gravity	50847902	Envyss, LLC	OWN	
830.7840 (63-8)	Water Solubility: Column Elution Method; Shake Flask Method	50847902	Envyss, LLC	OWN	
830.7950 (63-9)	Vapor Pressure	50847902	Envyss, LLC	OWN	
830.7370 (63-10)	Dissociation Constant	50847902	Envyss, LLC	OWN	
830.7550; 830.7560; 830.7570 (63-11)	Octanol-Water Partition Coefficient	50847902	Envyss, LLC	OWN	
830.7000 (63-12)	рН	50847902	Envyss, LLC	OWN	
830.7100 (63-18)	Viscosity	50847902	Envyss, LLC	OWN	
830.6313 (63-13)	Stability to temperature, metals, and metal ions	50847902	Envyss, LLC	OWN	
Signature Or. Casa-	B. Wele P-Derfordin		Name and Title Dr. Connie B. Welch-DuJardin		Date Aug. 21, 2019



WASHINGTON, D.C. 20460

		DATA MATRIX			
			EPA Reg No./ File Symbol 92589-R Product: BioBuster		Page 7 of 12
Ingredient: Potassium peroxyn	nonosulfate (PC 63604) Sodium Chloride (l	PC 13905)			
Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note
830.6314 (63-14)	Oxidizing or Reducing Action	50847902	Envyss, LLC	OWN	
830.6315 (63-15)	Flammability	50847902	Envyss, LLC	OWN	
830.6316 (63-16)	Explodability	50847902	Envyss, LLC	OWN	
830.6317 (63-17)	Storage Stability	50847902	Envyss, LLC	OWN	
830.6319 (63-19)	Miscibility	50847902	Envyss, LLC	OWN	
830.6320 (63-20)	Corrosion Characteristics	50847902	Envyss, LLC	OWN	
830.6321 (63-21)	Dielectric Breakdown Voltage	50847902	Envyss, LLC	OWN	
TOXICITY:					
TGAI – Sodium Chloride					
870.1100 (81-1)	Acute Oral Toxicity: Rat		Envyss, LLC	PL	Page 7 of 1993 Inorganic Halides RED
870.1200 (81-2)	Acute Dermal Toxicity: Rat		Envyss, LLC	PL	Page 7 of 1993 Inorganic Halides RED
870.1300 (81-3)	Acute Inhalation Toxicity: Rat		Envyss, LLC	PL	Page 7 of 1993 Inorganic Halides RED
Signature	- B. Wele C-Dafordin		Name and Title Dr. Connie B. Welch-DuJardin		Date Aug. 21, 2019



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		EPA Reg No./ File Symbol 92589-R		Page 8 of 12	
Applicant's/Registrant's Name and Address:  Envyss, LLC		Product: BioBuster			
Ingredient: Potassium peroxymo	nosulfate (PC 63604) Sodium Chloride (PC	13905)			
Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note
870.2400 (81-4)	Primary Eye Irritation: Rabbit		Envyss, LLC	PL	Page 7 of 1993 Inorganic Halides RED
870.2500 (81-5)	Primary Dermal Irritation		Envyss, LLC	PL	Page 7 of 1993 Inorganic Halides RED
870.2600 (81-6)	Dermal Sensitization		Envyss, LLC	PL	Page 7 of 1993 Inorganic Halides RED
TGAI – Potassium Peroxymonosulfate					
870.1100 (81-1)	Acute Oral Toxicity: Rat	42607401	A. H. Robins Company Inc.	OLD	
870.1200 (81-2)	Acute Dermal Toxicity: Rat	42607402	A. H. Robins Company Inc.	OLD	
870.1300 (81-3)	Acute Inhalation Toxicity: Rat	42591201	A. H. Robins Company Inc.	OLD	
870.2400 (81-4)	Primary Eye Irritation: Rabbit	42607403	A. H. Robins Company Inc.	OLD	
870.2500 (81-5)	Primary Dermal Irritation	42607404	A. H. Robins Company Inc.	OLD	
Signature Can-	B. Welet-Derfordin		Name and Title Dr. Connie B. Welch-DuJardin		Date Aug. 21, 2019



WASHINGTON, D.C. 20460

		DATA MATRIX			
Date: August 21, 2019			EPA Reg No./ File Symbol 92589-R	Page 9 of 12	
Applicant's/Registrant's Name and Envyss, LLC	d Address:		Product: <b>BioBuster</b>		·
Ingredient: Potassium peroxyme	onosulfate (PC 63604) Sodium Chloride (PC	13905)			
Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note
870.2600 (81-6)	Dermal Sensitization	42607405	A. H. Robins Company Inc.	OLD	Waived – RED (PMN)
870.3700 (83-3)	Teratogenicity - two species (TGAI)				Waived – RED (PMN)
870.3800 (83-4)	Reproduction, 2-generation (TGAI)				Waived – RED (PMN)
870.5265 (84-2)	Mutagenicity: Gene Mutation (Ames) (TGAI)				Waived – RED (PMN)
870.5395 (84-2)	Mutagenicity: Structural Chromosome Aberration (Micronucleus Assay) (TGAI)				Waived – RED (PMN)
EP- Biobuster					
870.1100 (81-1)	Acute Oral Toxicity: Rat	41057402	A. H. Robins Company Inc.	OLD	
870.1200 (81-2)	Acute Dermal Toxicity: Rat	41057403	A. H. Robins Company Inc.	OLD	
870.1300 (81-3)	Acute Inhalation Toxicity: Rat	41057404	A. H. Robins Company Inc.	OLD	
870.2400 (81-4)	Primary Eye Irritation: Rabbit	41057405 41057406	A. H. Robins Company Inc.	OLD	
870.2500 (81-5)	Primary Dermal Irritation	41057407, 4105740	A. H. Robins Company Inc.	OLD	
870.2600 (81-6)	Dermal Sensitization	41057409	A. H. Robins Company Inc.	OLD	
Signature Signature	B. Welet-Derfordin		Name and Title Dr. Connie B. Welch-DuJardin		Date Aug. 21, 2019



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		DATA MATRIX			
Date: August 21, 2019			EPA Reg No./ File Symbol 92589-R	Page 10 of 12	
Applicant's/Registrant's Name an Envyss, LLC	nd Address:		Product: BioBuster		
Ingredient: Potassium peroxyn	nonosulfate (PC 63604) Sodium Chloride (PC 1	3905)			
Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note
EFFICACY:					
EP - Biobuster					
810.2200	AOAC Use Dilution Test – Aeromonas hydrophila	50847903	Envyss, LLC	OWN	
810.2200	Virucidal Hard-Surface Efficacy Test – Bovine Viral Diarrhea Virus	50847904	Envyss, LLC	OWN	
810.2200	Virucidal Hard-Surface Efficacy Test – Canine Parvovirus	50847905	Envyss, LLC	OWN	
810.2200	AOAC Use Dilution Test – <i>Listeria</i> monocytogenes	50847906	Envyss, LLC	OWN	
810.2200	AOAC Use Dilution Test – Streptococcus pneumoniae	50847907	Envyss, LLC	OWN	
810.2200	Virucidal Efficacy of a Disinfectant for Use on Inanimate Environmental Surfaces – Virus: Avian Influenza A (H5N1) virus	50847908	Envyss, LLC	OWN	
810.2200	AOAC Use Dilution Test – <i>Campylobacter jejuni</i>	50847909	Envyss, LLC	OWN	
810.2200	AOAC Use-Dilution Method – <i>Bordetella</i> avium	50847910	Envyss, LLC	OWN	
810.2200	AOAC Use-Dilution Method – <i>Bordetella bronchiseptica</i>	50847911	Envyss, LLC	OWN	
810.2200	AOAC Use-Dilution Method –  Escherichia coli	50847912	Envyss, LLC	OWN	
810.2200	Virucidal Efficacy of a Disinfectant for Use on Inanimate Environmental Surfaces	50847913	Envyss, LLC	OWN	
Signature Con.	- B. Welet-Derfordin		Name and Title Dr. Connie B. Welch-DuJardin		Date Aug. 21, 2019



810.2200

810.2200

810.2200

**NON-GUIDELINE:** 

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Washington DC 20460. Do not send	d the form to this address.	E information Manage	ement Division (2137), U.S. Environmenta	i Protection Agency, 40	of M Street, S.W.,
		DATA MATRIX			
Date: August 21, 2019		EPA Reg No./ File Symbol 92589-R			Page 11 of 12
Applicant's/Registrant's Name an <b>Envyss, LLC</b>	nd Address:		Product: BioBuster		
Ingredient: Potassium peroxyn	nonosulfate (PC 63604) Sodium Chloride (PC 1	13905)			
Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note
	- Feline Infectious Peritonitis virus				
810.2200	AOAC Use-Dilution Method – Xanthomonas compestris	50847914	Envyss, LLC	OWN	
810.2200	AOAC Use-Dilution Method – Pseudomonas aeruginosa	50847915	Envyss, LLC	OWN	
810.2200	AOAC Use-Dilution Method – Salmonella enterica	50847916	Envyss, LLC	OWN	
810.2200	AOAC Use-Dilution Method – Staphylococcus aureus	50847917	Envyss, LLC	OWN	
810.2200	AOAC Use-Dilution Method – Streptococcus suis	50847918	Envyss, LLC	OWN	
810.2200	AOAC Use-Dilution Method – Mycoplasma galisepticum	50847919	Envyss, LLC	OWN	
810.2200	AOAC Use-Dilution Method – Pectobacterium carotovorum	50847920	Envyss, LLC	OWN	
810.2200	Virucidal Hard-Surface Efficacy Test – Pigeon adenovirus	50847921	Envyss, LLC	OWN	
010.000	AOAC Use-Dilution Method –			oven.	

Signature B. Welet-Derfordin	Name and Title Dr. Connie B. Welch-DuJardin	Date Aug. 21, 2019
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50847922

50847923

50847924

Envyss, LLC

Envyss, LLC

Envyss, LLC

Haemophilus somnus

– Vibrio anguillarum

Bacterialcidal Hard-Surface Efficacy Test

Virucidal Hard-Surface Efficacy Test –

Infectious Laryngotracheitis Virus

OWN

OWN

OWN



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Date: August 21, 2019			EPA Reg No./ File Symbol		Page 12 of 12
			92589-R		
Applicant's/Registrant's Name an	d Address:		Product: <b>BioBuster</b>		
Envyss, LLC					
Ingredient: Potassium peroxym	onosulfate (PC 63604) Sodium Chloride (PC	C 13905)			
Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note
	Additional information for COA	509262-01	Envyss, LLC	OWN	Volume 1

Signature B. Welet-Derfordin

Name and Title Dr. Connie B. Welch-DuJardin Date Aug. 21, 2019